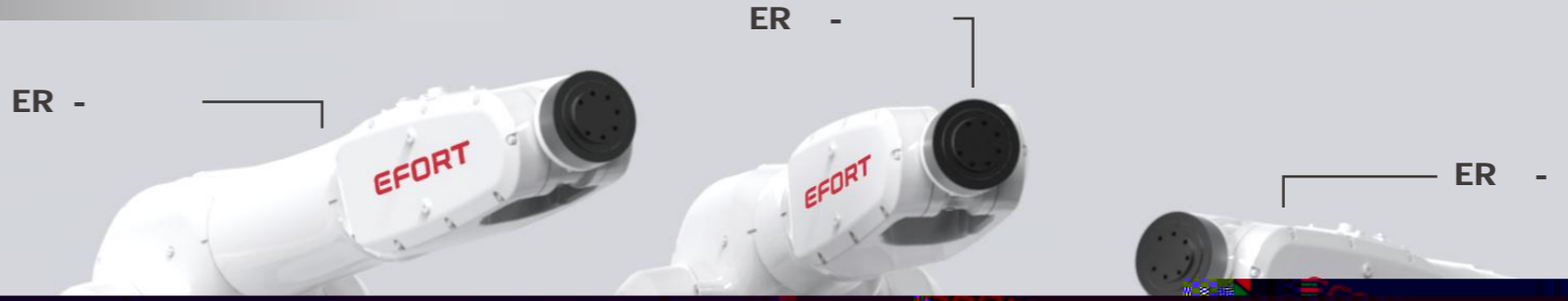


01

/ kg/ . m kg/ . m kg/ . m



mm



IP
mm* mm



S



02

ER8-1300

EFORT

ER - kg mm

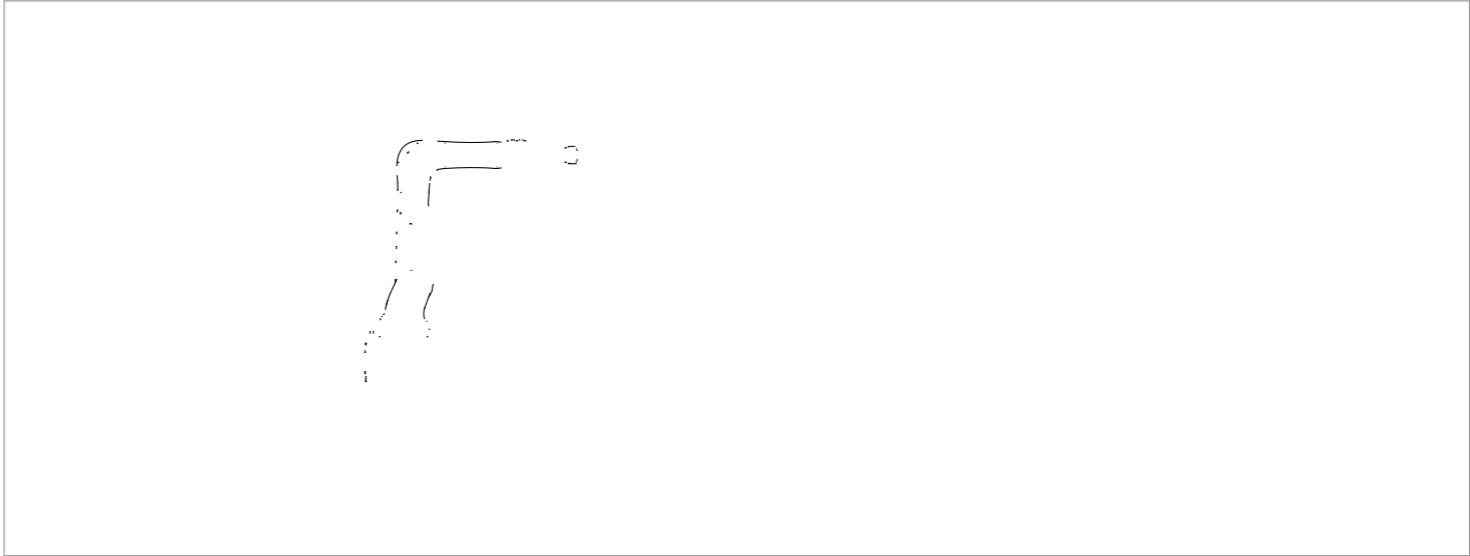
-
- PCB

/SPECIFICATIONS

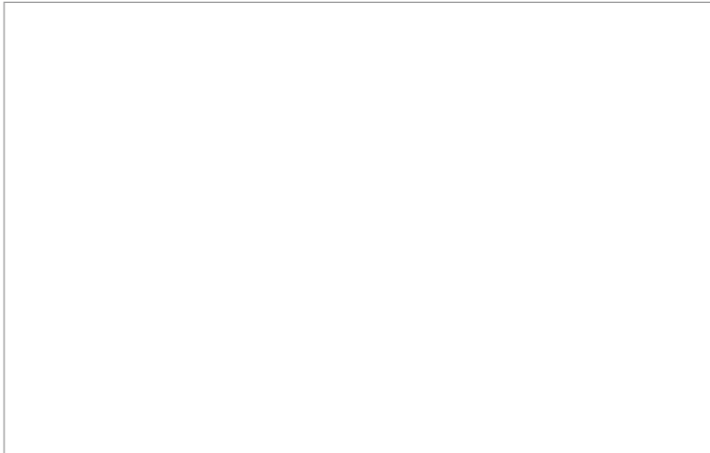
	ER -
	kg
	± . mm
	kg
	mm
	IP / IP
	IP / IP
	AC
	-
	RH %
	. m/s ² . G

	J	N m
	J	N m
	J	N m
	J	. kg m ²
	J	. kg m ²
	J	. kg m ²
	J	°/sec
	J	°/sec
	J	°/sec
	J	°/sec
	J	°/sec
	J	°/sec
	J	± °
	J	+ °/- °
	J	+ °/- °
	J	± °
	J	± °
	J	± °

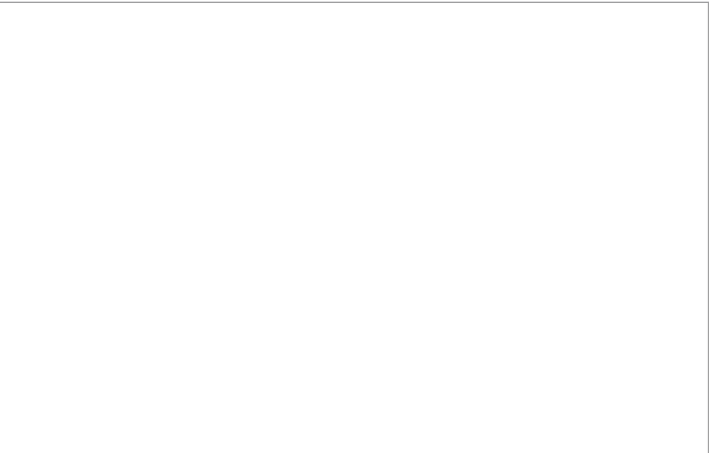
/OPERATING SPACE



/BASE MOUNTING SIZE



/END FLANGE MOUNTING SIZE

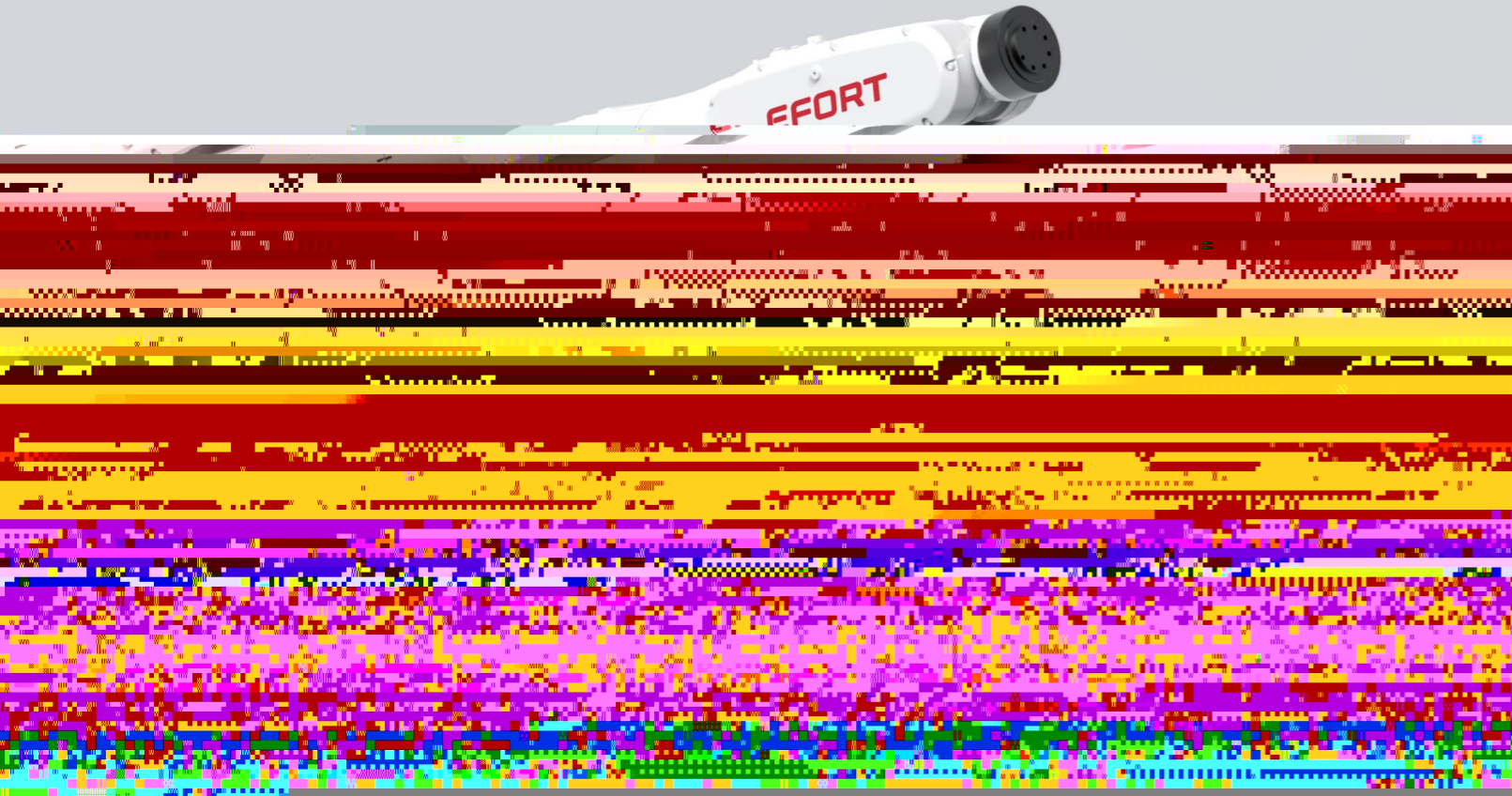


ER10-1100

EFORT

ER -
kg mm

-
- PCB

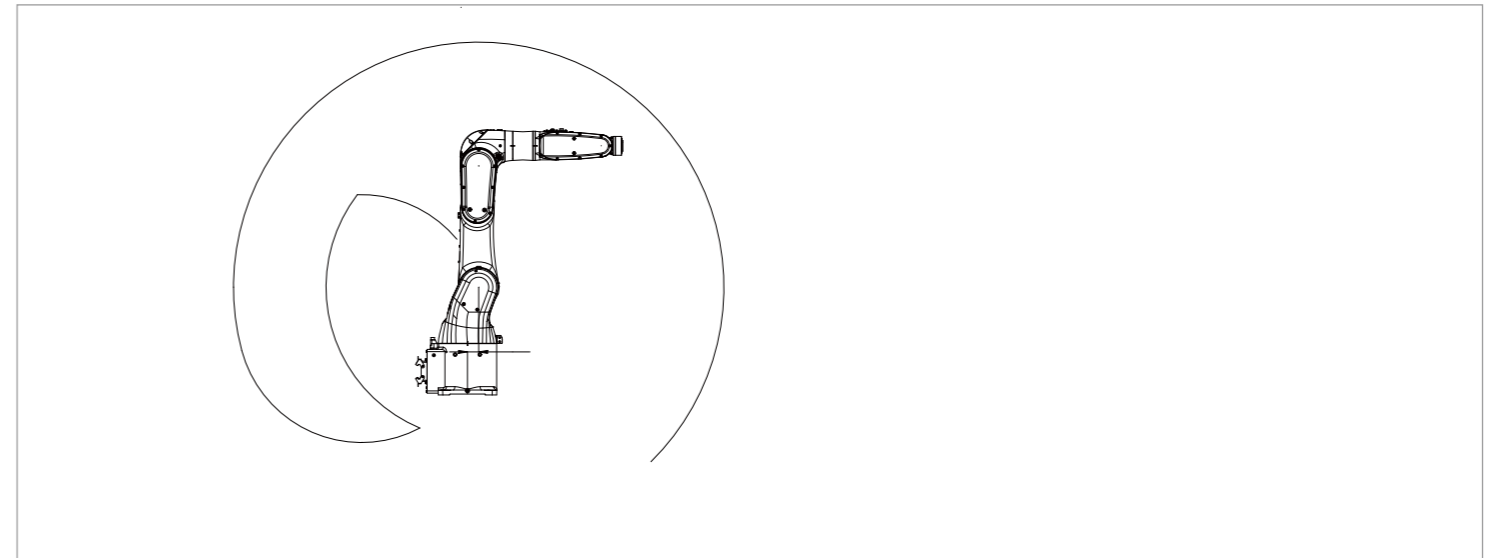


/SPECIFICATIONS

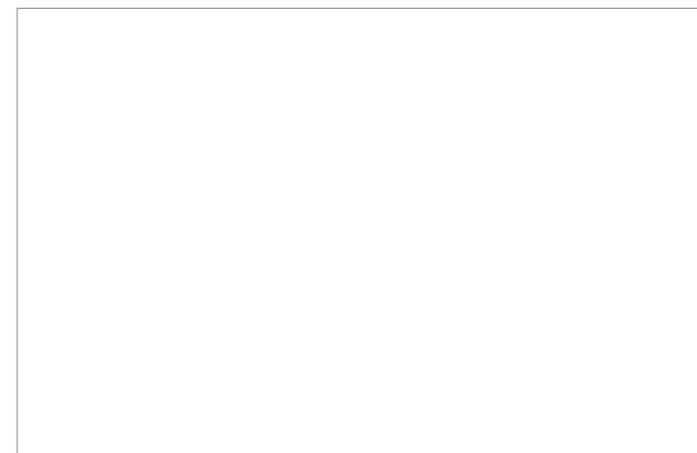
	ER -
	kg
	± . mm
	kg
	mm
	IP / IP
	IP / IP
	AC
	-
	RH %
	. m/s ² . G

J	N m
J	N m
J	N m
J	. kg m ²
J	. kg m ²
J	. kg m ²
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	± °
J	+ °/- °
J	+ °/- °
J	± °
J	± °
J	± °

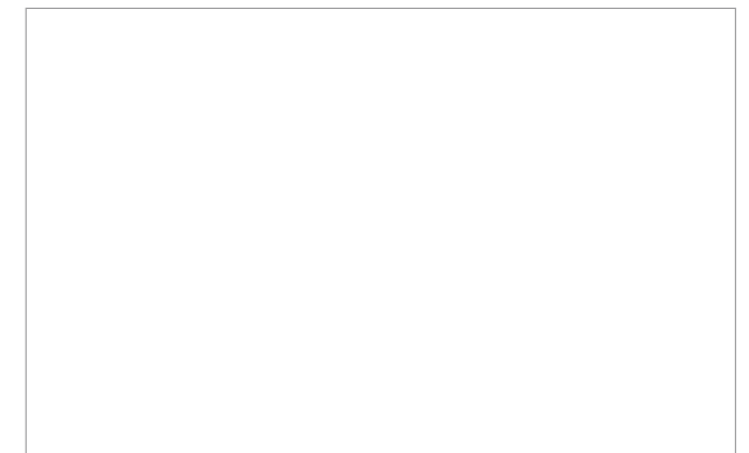
/OPERATING SPACE



/BASE MOUNTING SIZE



/END FLANGE MOUNTING SIZE



ER12-900

EFORT

ER - kg mm

-
- PCB



/SPECIFICATIONS

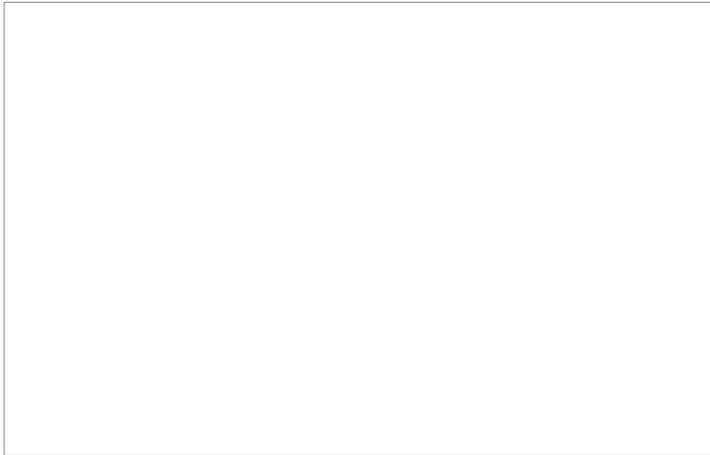
	ER -
	kg
	± . mm
	kg
	mm
	IP / IP
	IP / IP
	AC
	-

J	N m
J	N m
J	N m
J	. kg m ²
J	. kg m ²
J	. k m ²
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	°/sec
J	± °
J	+ %/- °
J	+ %/- °
J	± °
J	± °
J	± °

/OPERATING SPACE



/BASE MOUNTING SIZE



/END FLANGE MOUNTING SIZE

